



Future Fleet® Bus & Coach Telematics Solution

Future Fleet offers a range of GPS fleet management solutions designed specifically for the bus and coach industry. From standard odometer reporting to advanced driver profiling, engine management (CanBus) and government compliance, Future Fleet delivers transit operators small or large with the tools to successfully manage their fleet and drivers.

Benefits of the Future Fleet® Bus & Coach Solution

- Safer driver and passenger environment with less accidents, improved driver behaviour, passenger comfort and safety
- Reduction in insurance claims and cost
- Save on fuel expenses with CanBus (engine management) and improved asset utilisation
- Decrease engine idling
- Reduced CO2 emissions
- Enhance customer service
- Better your operations efficiency with driver management and real-time GPS tracking
- Prove on-time running times with extensive geofencing including speed and bus stops
- Accessible by mobile devices giving you total control of your fleet while in and outside of the depot

Compliance, safety and accountability are important issues facing transit operators. Future Fleet GPS solutions make it easier to protect drivers and run a compliant, safe and responsible operation.

Future Fleet offers driver scoring, encouraging drivers to drive safely with decreased speeding and harsh braking. This reduces accident rates, prolongs vehicle maintenance and provides a safe and comfortable experience for passengers. Monitoring driver behaviour and working with drivers to refine and improve driving practices is a proven strategy to improve safety.

Increased driver performance will also aid in the reduction of carbon emissions and improve fuel efficiency. Future Fleet GPS Solutions also monitor fuel consumption as well as providing operators with the tools to better manage servicing and maintenance, ensuring a cost effective and environmentally friendly fleet.



TELEMATICS
MOBILE INFORMATION EXCHANGE

"By using the Future Fleet system we are able to obtain more precise data for the scheduling of time tables. This has reduced the time involved and given our operational staff a very powerful tool" Bruce Fry, Kangaroo Bus Lines



Future Fleet® Bus & Coach Telematics Solution

Future Fleet understands that every business is unique, each operating in their own way with individual requirements. We offer a range of products over two platforms, Plus and MiX Telematics, each catering for various levels of operation with different features and benefits.

MiX Telematics RIBAS

The MiX Telematics RIBAS display is an in-cab driving aid that uses status lights and audible warning tones to help drivers correct their behaviour in real-time. This enables operators to better manage driver and vehicle performance ultimately reducing fuel consumption, carbon emissions and accident rates.



Our solution consistently demonstrates the following savings in under 4 weeks:

- Speeding reduced by 35%
- 5% improvement in fuel economy
- 19% Reduction in accident rates (after just 4 weeks)
- Depot & location idle down by 43%
- Harsh braking down by 12%
- Harsh acceleration down by 22%

Throughout the first year of adoption, customers will also see a 19% reduction in accident rates

Features of the Future Fleet® Bus & Coach Solution

- 3G Smart GPS Tracking Device
 - Driver Behaviour Monitoring
 - Over revving
 - Excessive idling
 - Harsh braking
 - Harsh acceleration
 - Overspeeding
 - MiX Telematics RIBAS in-cab driving aid
 - Real-time monitoring and fleet management
 - Journey start and stop times
 - Live vehicle position
 - Historical journey replay
 - Excessive idling
 - Over speeding alerts
 - Vehicle and driver information
 - Cross company reporting
 - Fuel consumption
 - Report trips
 - Odometer reading and reporting
 - Driver scoring
 - Driver identification
 - Mobile device ready, both Plus and MiX
- Telematics are accessible via your Andriod or Apple device

**For more information on Future Fleet® Bus & Coach Telematics Solutions
Call us today for a free demo (07) 3286 3220**